Inventor Information

Inventor One Given Name:: Jeremy Family Name:: Minshull

Postal Address Line One:: 842 Hermosa Way

City:: Menlo Park State or Province:: California

Country::

USA Postal or Zip Code:: 940251 Citizenship Country:: GB

Inventor Two Given Name:: S. Christopher

Family Name::

Postal Address Line One:: 18 Church Street #103

Davis

City::

San Francisco State or Province:: California

Country::

USA Postal or Zip Code:: 94114 Citizenship Country:: GB

Inventor Three Given Name:: Mark Family Name::

Welch Postal Address Line One::

25 Montalban Drive City:: Fremont

State or Province:: California

Country:: USA

Postal or Zip Code:: 94536 Citizenship Country:: US

Inventor Four Given Name:: Sun Ai

Family Name:: Raillard

Postal Address Line One:: 964 Trophy Drive City:: Mountain View

State or Province:: California Country:: **USA**

Postal or Zip Code:: 94043 Citizenship Country:: CH

Inventor Five Given Name:: Kurt Family Name:: Vogel

Postal Address Line One:: 4151 #D El Camino Way

City:: Palo Alto State or Province:: California

Country:: USA Postal or Zip Code:: 94306 Citizenship Country:: US

Inventor Six Given Name:: Claus Family Name::

Krebber

Postal Address Line One:: 1935 Rock Street #1

City:: Mountain View

State or Province:: California Country:: USA Postal or Zip Code:: 94043

Citizenship Country:: DE

Correspondence Information

Correspondence Customer Number:: 22798

E-mail:: jaquine@quinelaw.com

Application Information

Title Line One:: BIOSENSORS, REAGENTS AND

Title Line Two:: DIAGNOSTIC APPLICATIONS OF DIRECTED

Title Line Three:: **EVOLUTION**

Total Drawing Sheets:: 7 Formal Drawings?:: No

Application Type:: Non-provisional Docket Number:: 02-106410US

Representative Information

Representative Customer Number:: 22798

Continuity Information

This application is a:: Non-provisional of

> Application One:: 60/222,056 Filing Date:: July 31, 2000

Patent Number::

Which is a:: Non-provisional of

>>Application Two:: 60/244,764

Filing Date:: October 31, 2000

Patent Number::